Approved For Release 200\$ 628 T CIA-RDP78B05171A000800020017-2

EXRAND-M-27-69 25X1 1 December 1969

 $_{\text{Copy}}$ $\underline{29}$ of $\underline{45}$

COMIREX SUBCOMMITTEE For EXPLOITATION RESEARCH AND DEVELOPMENT

Minutes of Meeting Held in IAS Conference Room 0900-1300, Wednesday, 12 November 1969

Declass Review by NIMA/DOD

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

25X1

25X1

	Approved For Release 2003/02/27 EdiA-RDP78B05171A090800020017-2	
L		2
	1. Special Clearances	
	CIA Security representative arrived at the meeting to initiate "Z" and "TAG" clearances for the prinicipals, alternates and observers of EXRAND in accordance with the desires of the Chairman of COMIREX.	2
		2
	3. Approval of Minutes	
	EXRAND-M-26, dated 15 October 1969 was approved as corrected.	
	a. Page 2, Paragraph 3a. should have read.	2
	The Chairman provided handouts of the dry process (non-silver) rapid access printer to the members. The Chairman noted that it appeared to have valuable application.	
	The <u>Chairman</u> provided handouts of the <u>dry</u> process (non-silver) rapid access printer to the members. The Chairman noted that it appeared to have valuable	
	The Chairman provided handouts of the process (non-silver) rapid access printer to the members. The Chairman noted that it appeared to have valuable application. Premarked that the existence of the equipment had been made known to EXRAND earlier. SAC now has the prototype and is using it under operational conditions.	2
	The Chairman provided handouts of the dry process (non-silver) rapid access printer to the members. The Chairman noted that it appeared to have valuable application remarked that the existence of the equipment had been made known to EXRAND earlier. SAC now has the prototype and is using it under operational conditions. b. Page 3, Paragraph 3h. should have read Ultra-Violet Imaging projecta very high resolution non-silver.	2
	The Chairman provided handouts of the	2
	The Chairman provided handouts of the dry process (non-silver) rapid access printer to the members. The Chairman noted that it appeared to have valuable application remarked that the existence of the equipment had been made known to EXRAND earlier. SAC now has the prototype and is using it under operational conditions. b. Page 3, Paragraph 3h. should have read Ultra-Violet Imaging projecta very high resolution non-silver.	2 2 2

	Аррі	roved For Ro	elease 2003/02	./ ≨£.C&l⊾T RDP7	8B05171A0	0080002001	7-2
		opera	s to replace ne F698 film ting machine test report	the metal. titler by is now at th	He gave a	status re This very 1 Air Comm	port rapid- and for
	÷						
Γ	4. Announce	ements					
t	WO copies to	the Evecu	1 4 - 42	rt was 45 fee	L-	He stated	that
or		sta	ated that a placed decrease Prince of the EXRAND mathematical the Chairn aspected the	preliminary t	est repor	CODIES OF	⁹ the

	d. D been forwarded to the inclusion in appropria		at the EXRAND R&D obj f Staff for considera ves.	ectives have tion and
	e. information concerning COMMAND.	and the upcoming]	provided the EXRAND trip to U.S. As	= Latest rmy TOPO-
v	f. Beacon Precision Enlar Community participants in order to save funds	ger being coord	cerning the third purce dinated through aware of this upcomi	
	5. Equipment Briefing	s —		
	ain	troduced two pr	oject officers from N	PTC for
	on the Image Comparison been designed in NPTC	n Microstereosc for detailed th	ope by	iefed EXRAND
		n Microstereosc for detailed the r separate cover Anamorphic Stere eases considerate	ope by ird phase photo inter r.) eo Viewer by only the field of view	iefed EXRAND which has pretation. briefed on the A
	on the Image Comparison been designed in NPIC (Will be provided under Wide Field High Power Adevelopment which increase considered to be a dequipment. (Will be provided with the provided with	Microstereosco Microstofico Microstereosco Microstofico Microstereosco Microstofico Microstereosco Microstofico Microstereosco Microstereosco Microstereosco Microstereosco	ope by ird phase photo inter r.) eo Viewer by oly the field of view the development of Pieparate cover.) al information on the ecifically, the procur will fabricate p te of costs and sched	iefed EXRAND which has pretation. briefed on the A for the PI and I viewing development of cement aspects.
	on the Image Comparison been designed in NPIC (Will be provided under Wide Field High Power Adevelopment which increase considered to be a Requipment. (Will be protected to the 1540 split format 1 He stated that both prototypes of the light both are as follows:	Microstereosc for detailed the separate cover in separate cover in separate cover in separate considerate preakthrough in covided under separate table. Estimate table. Estimate in the separate cover in separate	ope by ird phase photo inter r.) eo Viewer by oly the field of view the development of Preparate cover.) al information on the	iefed EXRAND which has pretation. briefed on the A for the PI and I viewing development of cement aspects.
	on the Image Comparison been designed in NPIC (Will be provided under Wide Field High Power Adevelopment which increase considered to be a mequipment. (Will be protected by the 1540 split format 1 He stated that both prototypes of the light	Microstereosco Microstofico Microstereosco Microstofico Microstereosco Microstofico Microstereosco Microstofico Microstereosco Microstereosco Microstereosco Microstereosco	ope by ird phase photo inter r.) eo Viewer by oly the field of view the development of Pieparate cover.) al information on the ecifically, the procur will fabricate p te of costs and sched	iefed EXRAND which has pretation. briefed on the A for the PI and I viewing development of mement aspects. bre-production uling for

Next 2 Page(s) In Document Exempt